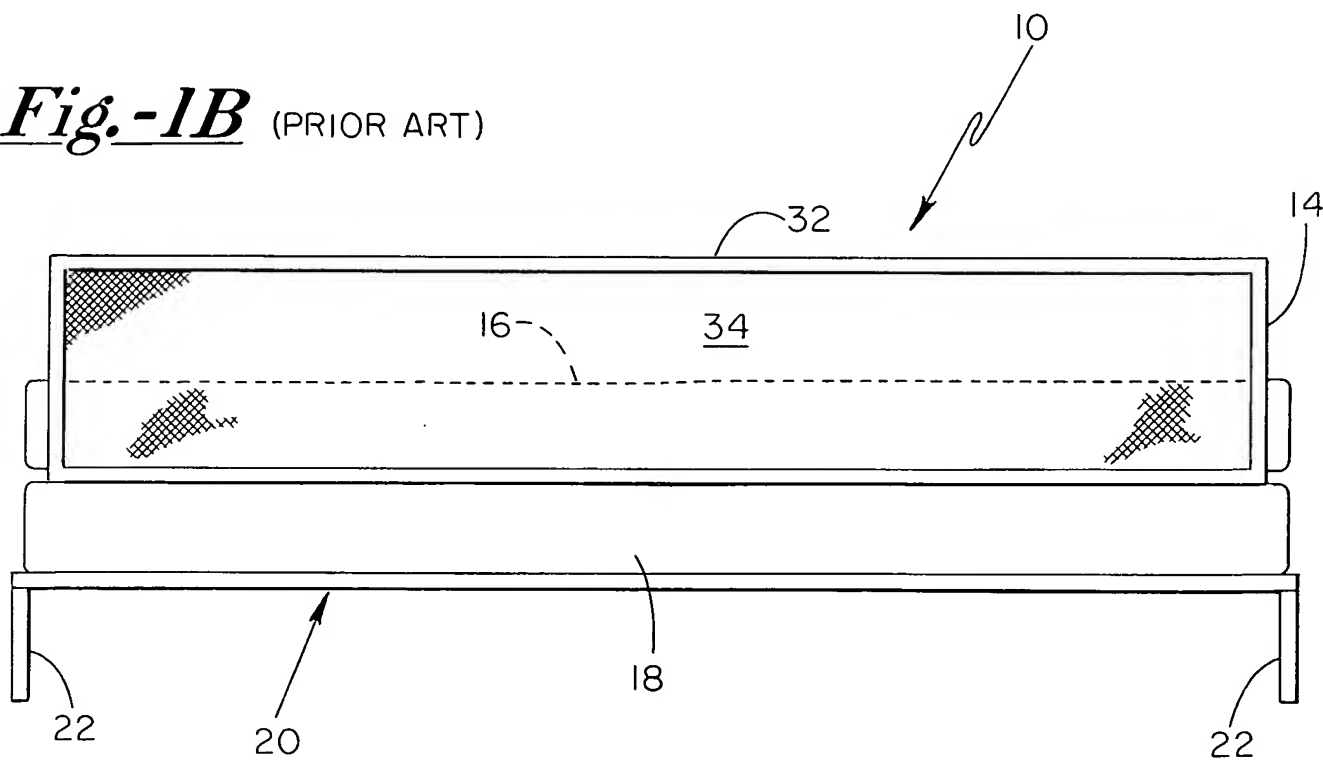
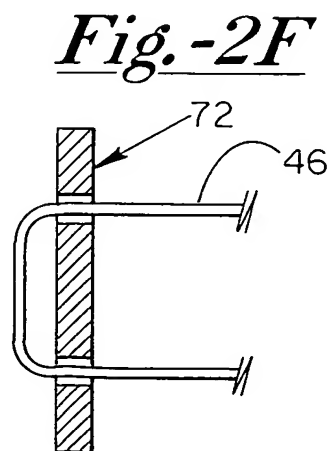
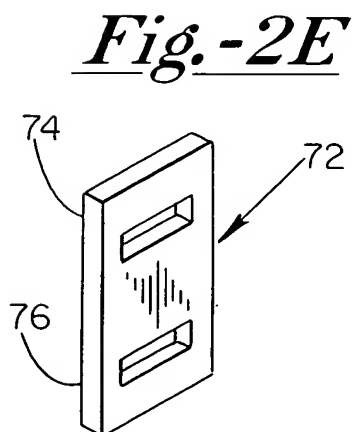
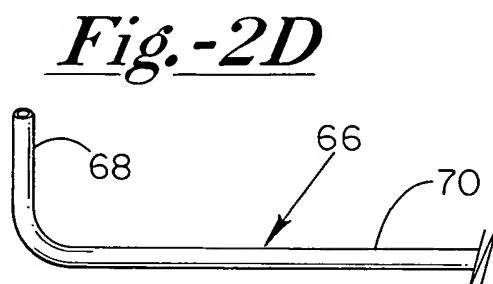
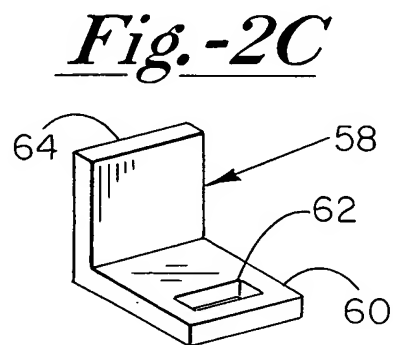
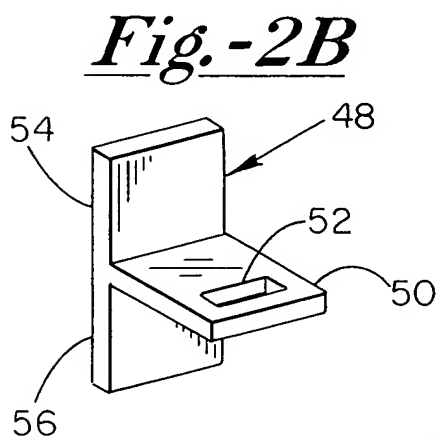
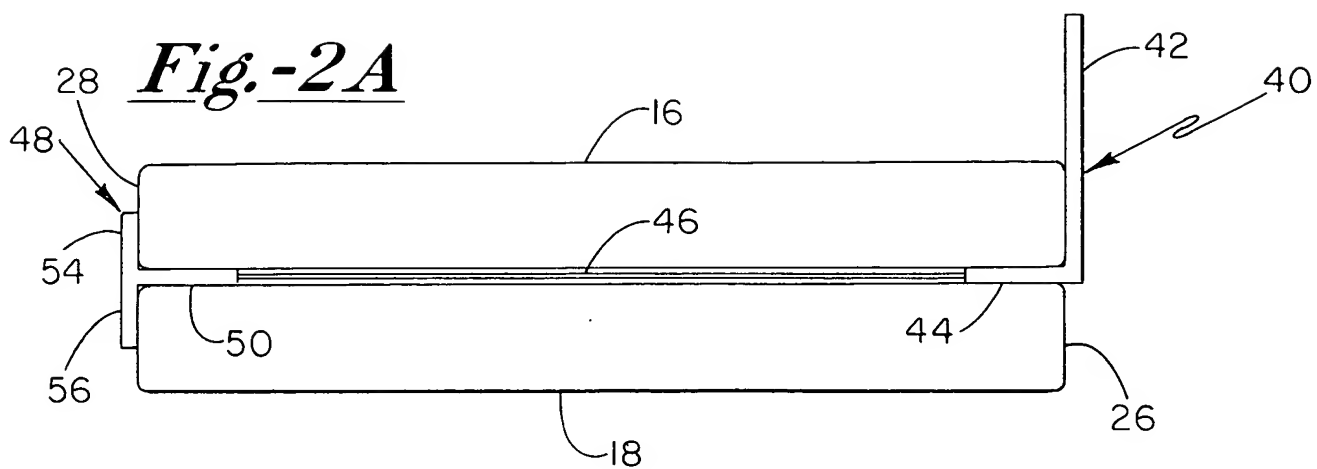


Fig.-1B (PRIOR ART)





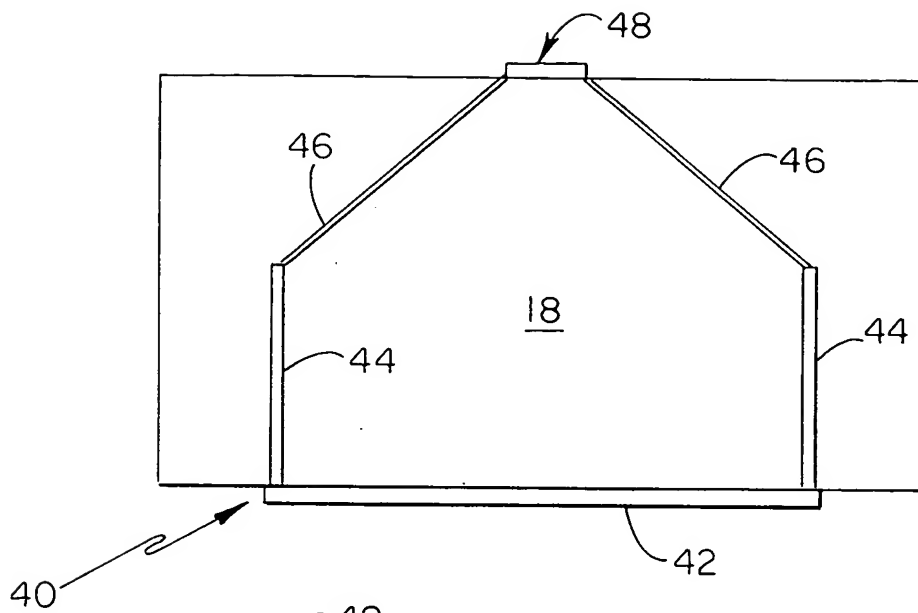


Fig. -3A

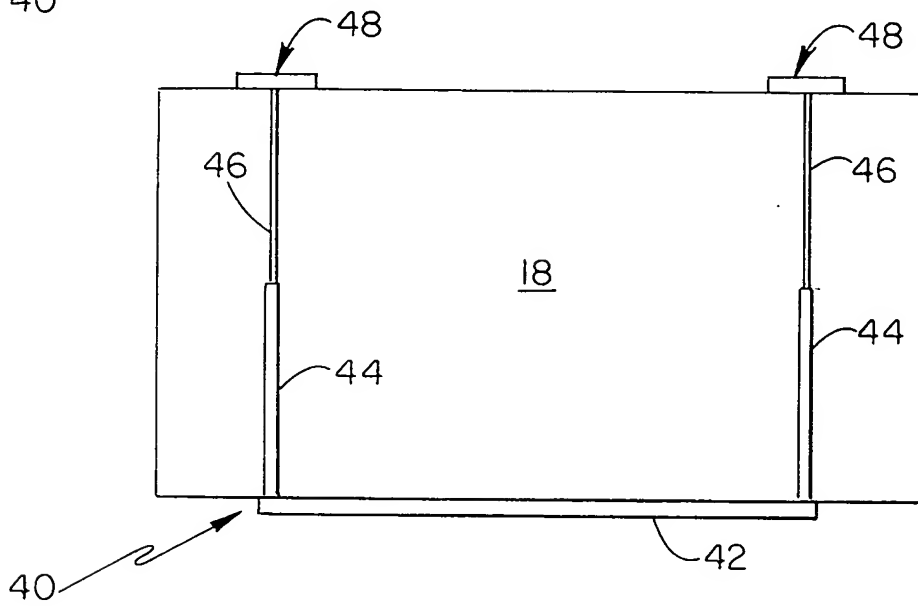


Fig. -3B

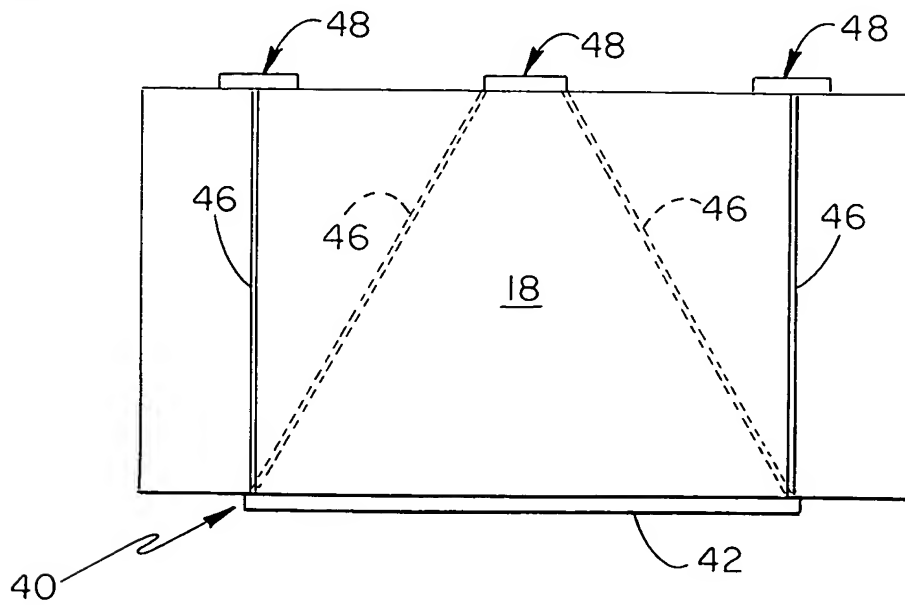
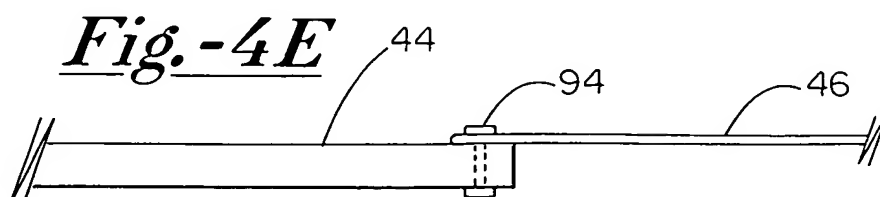
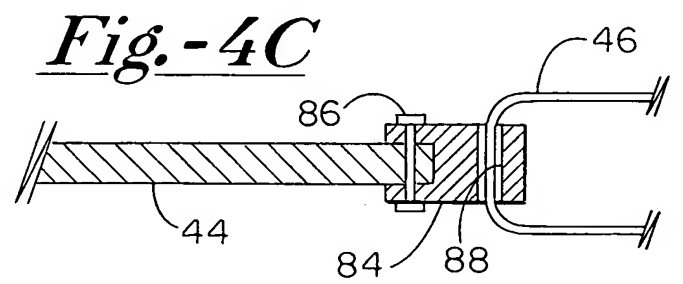
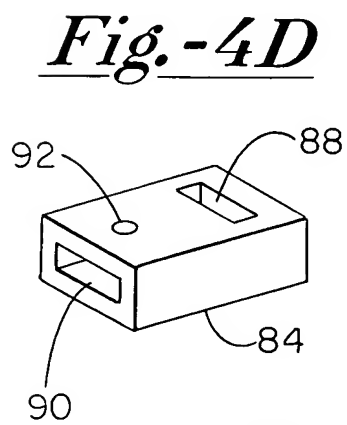
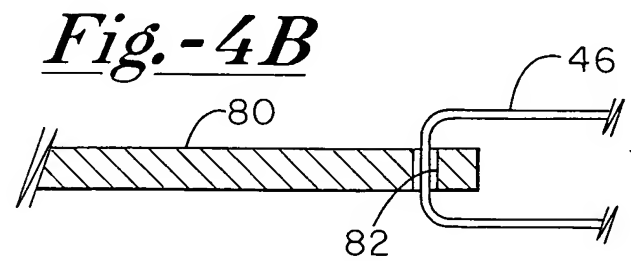
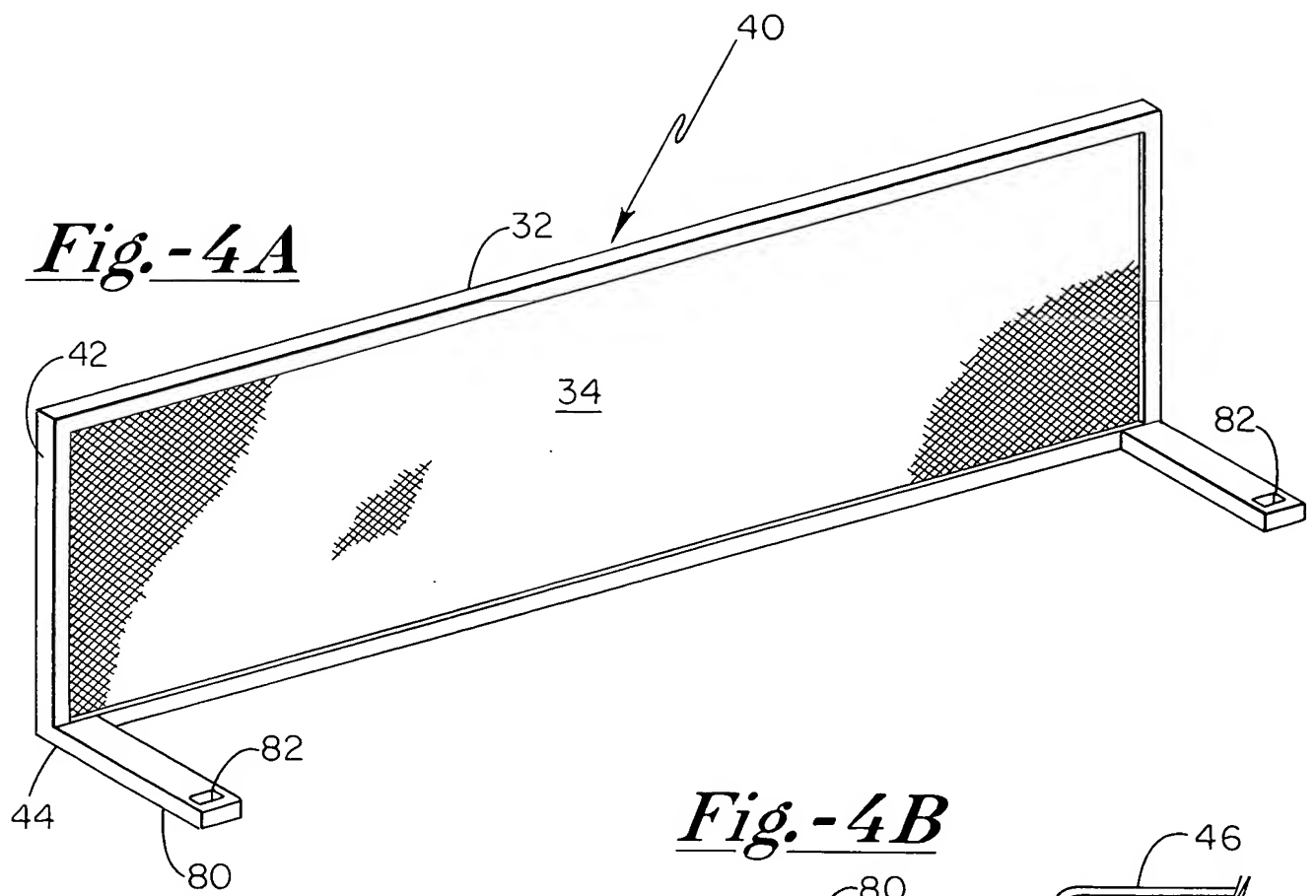
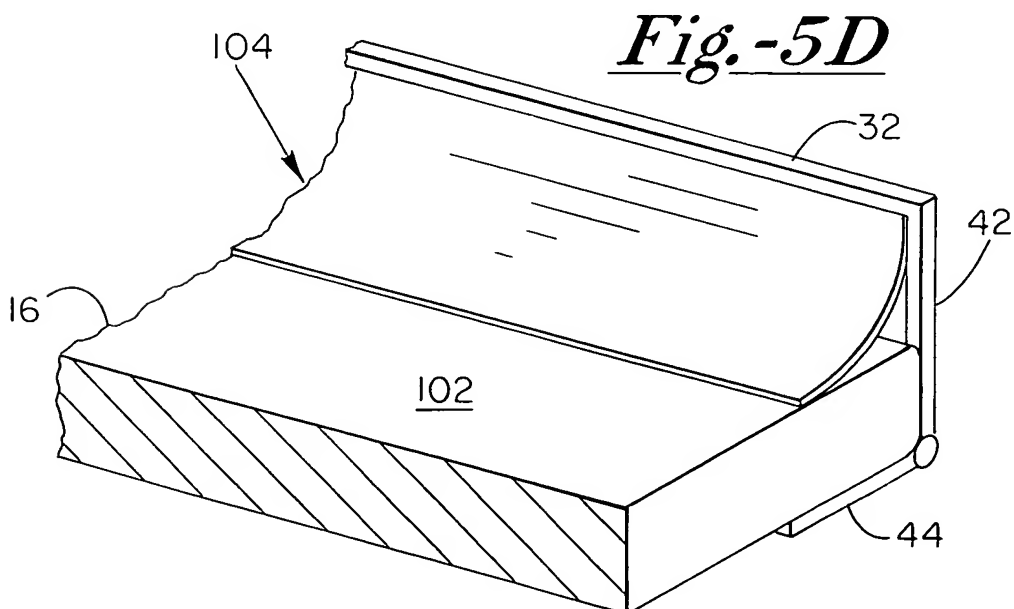
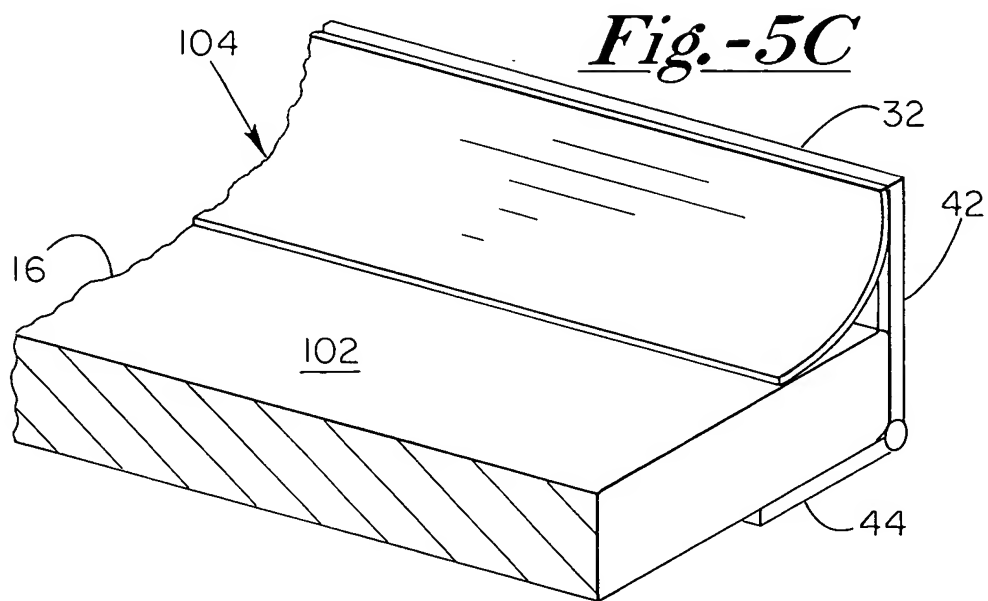
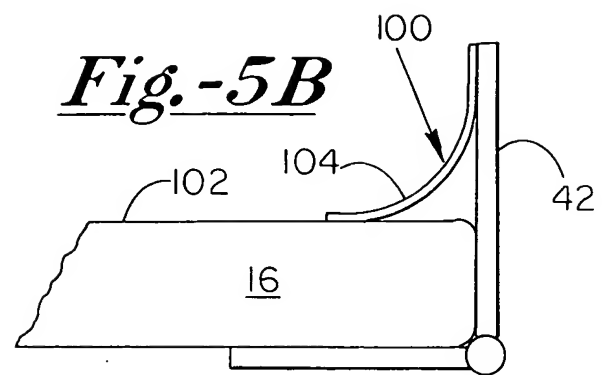
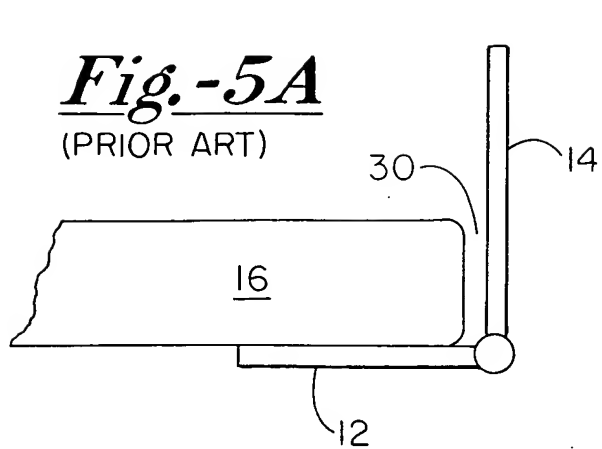
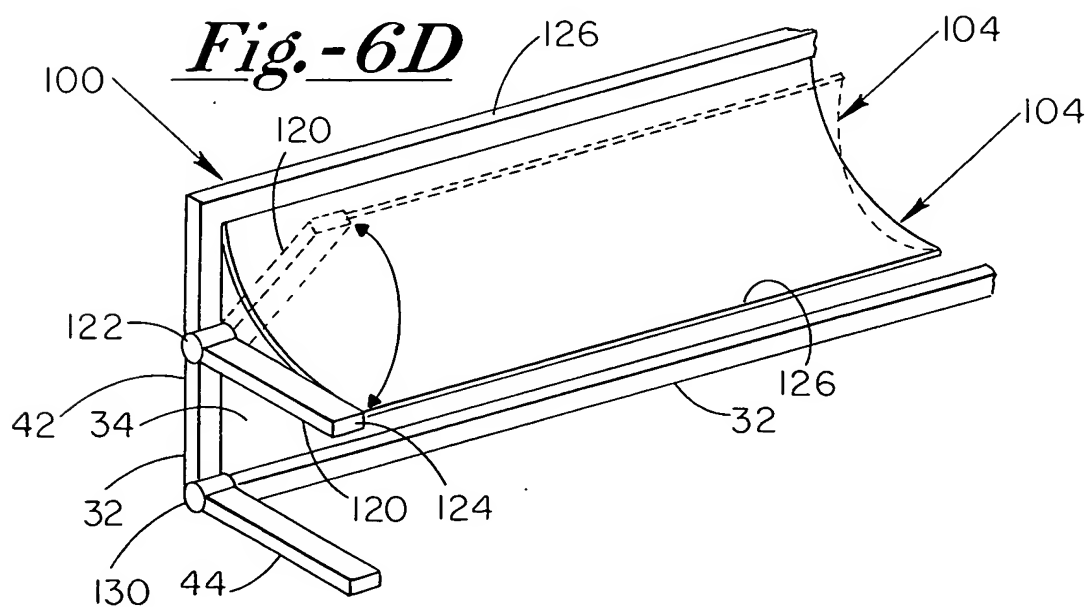
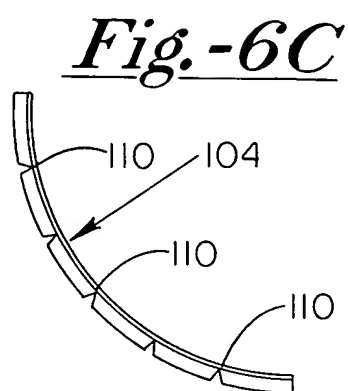
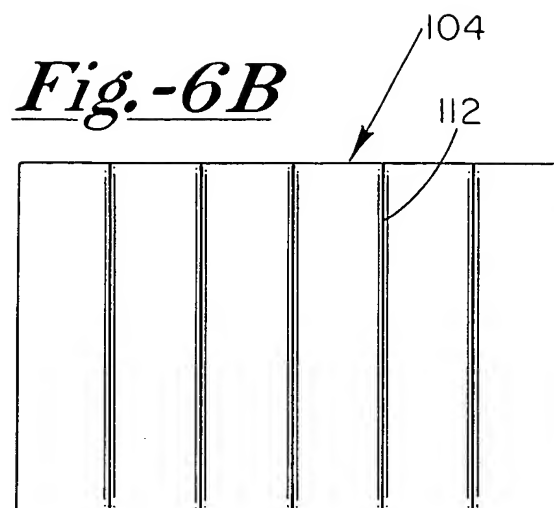
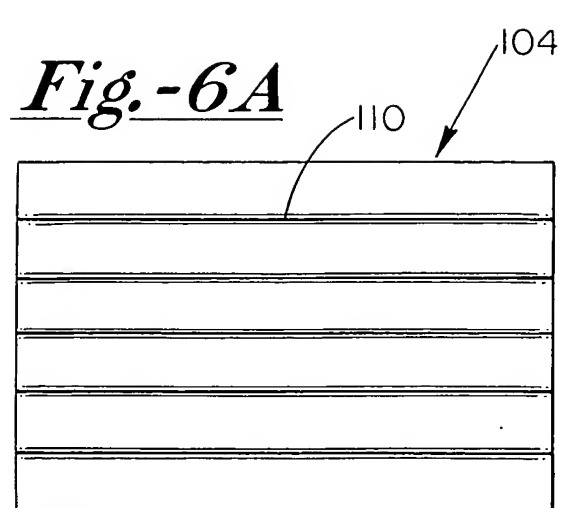


Fig. -3C







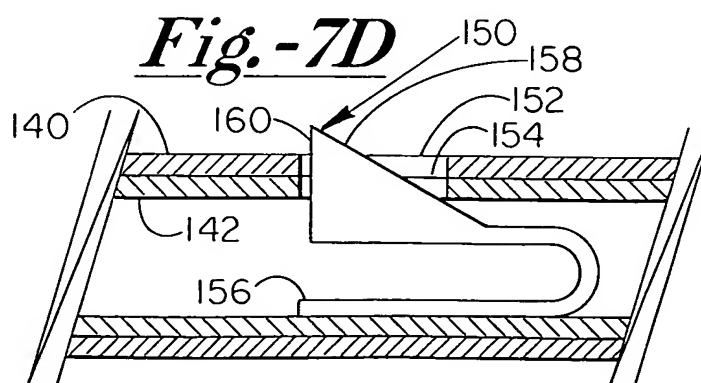
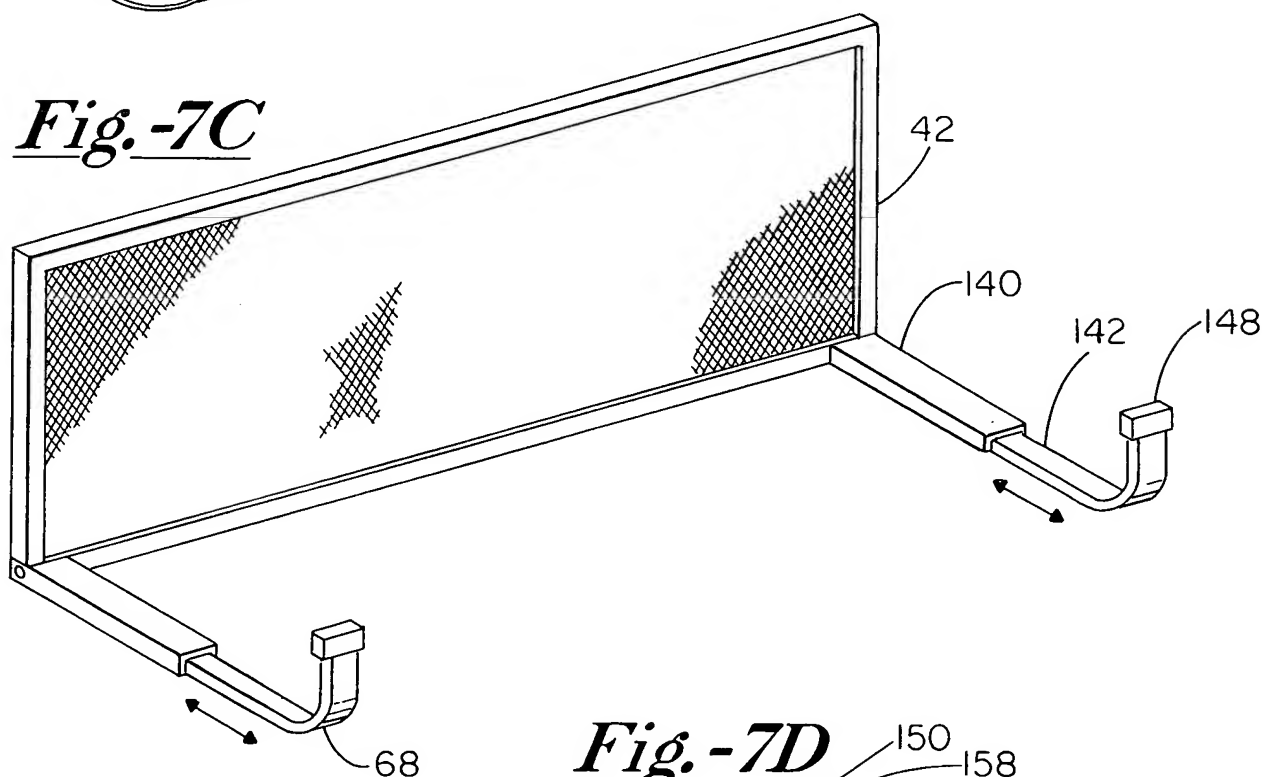
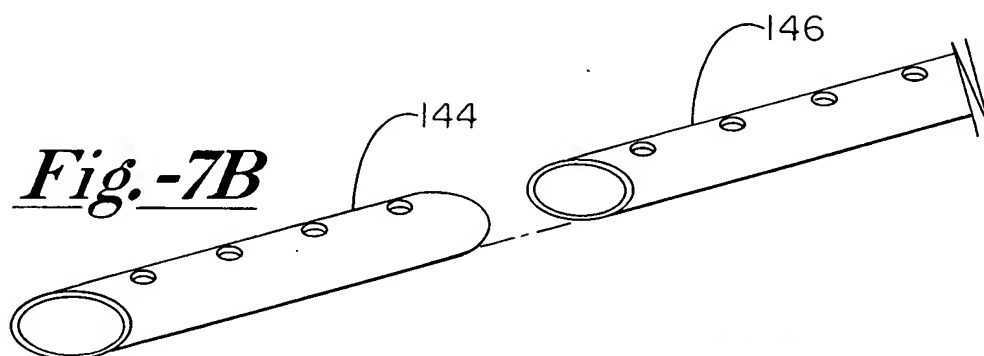
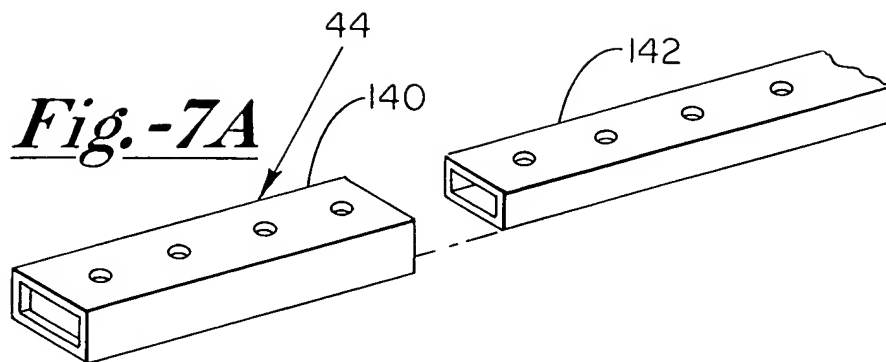


Fig.-8

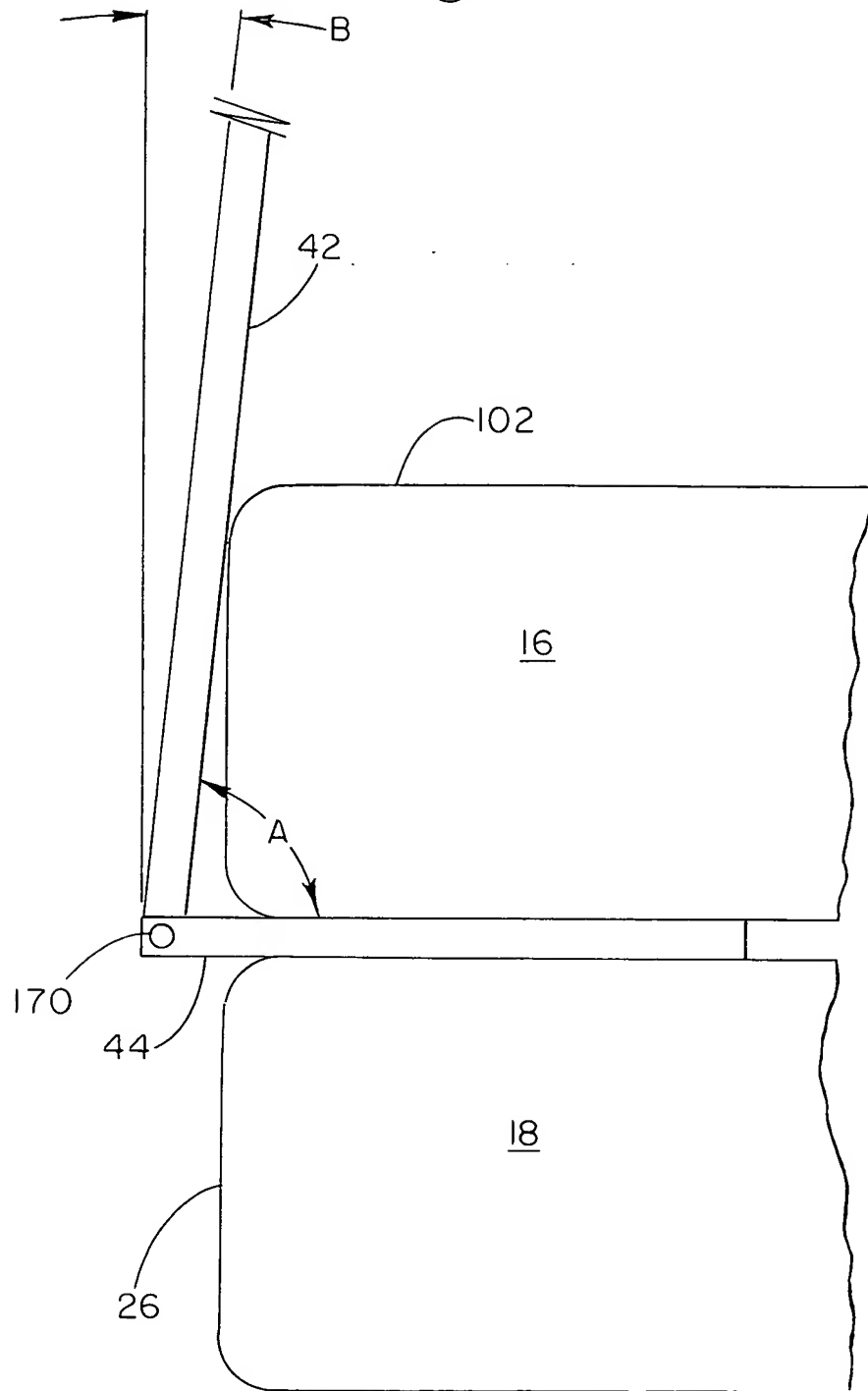


Fig. -9

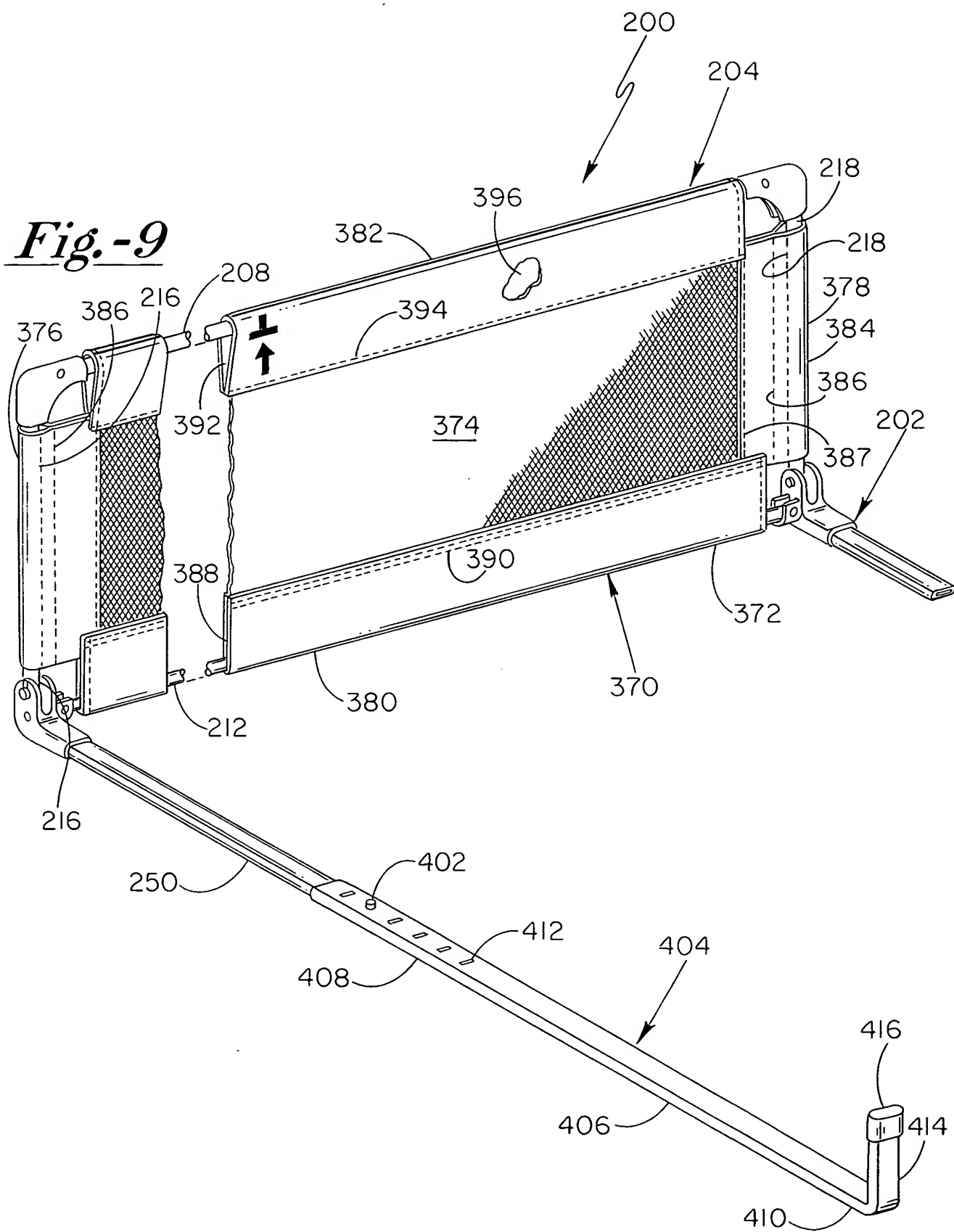


Fig.-10

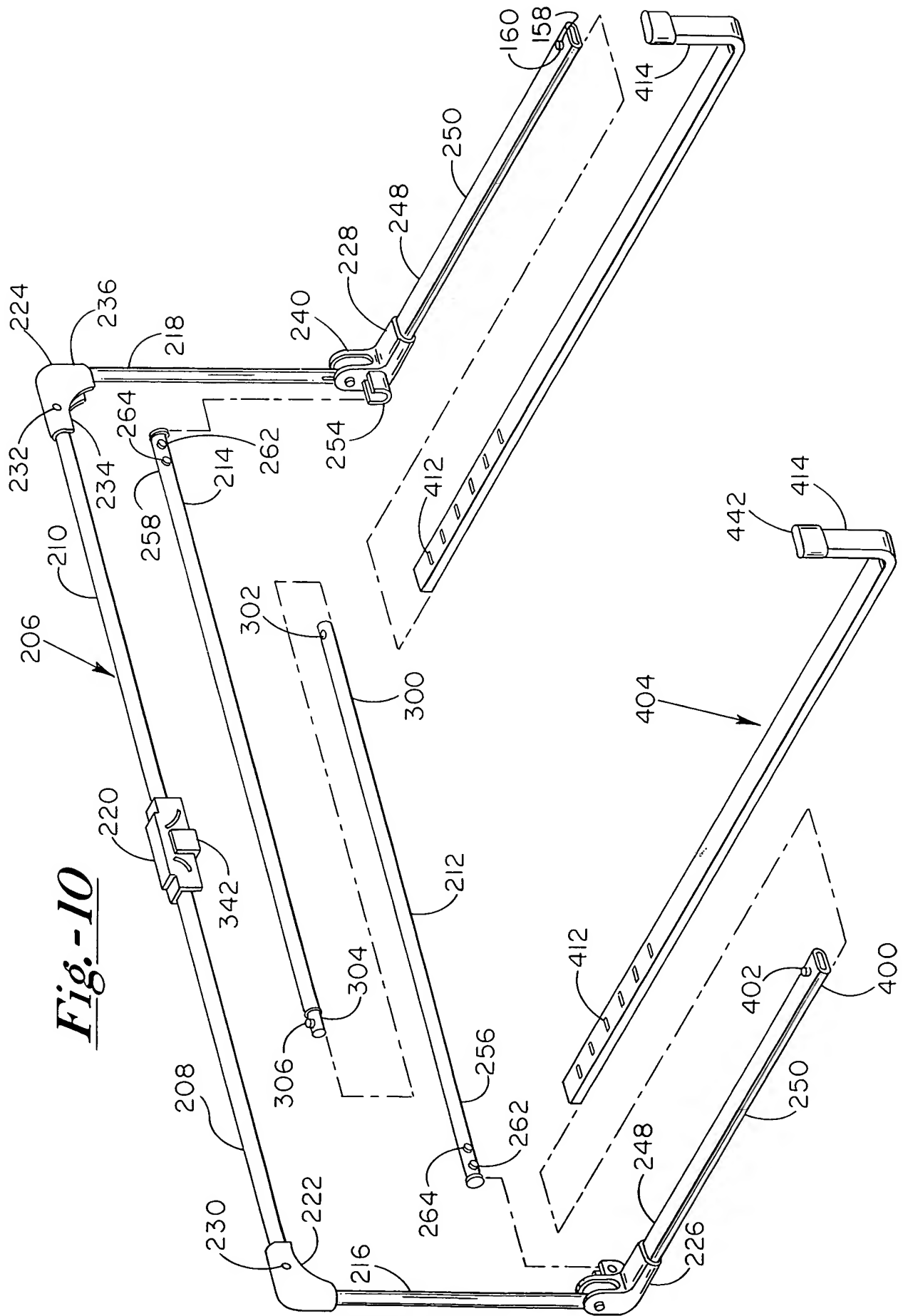
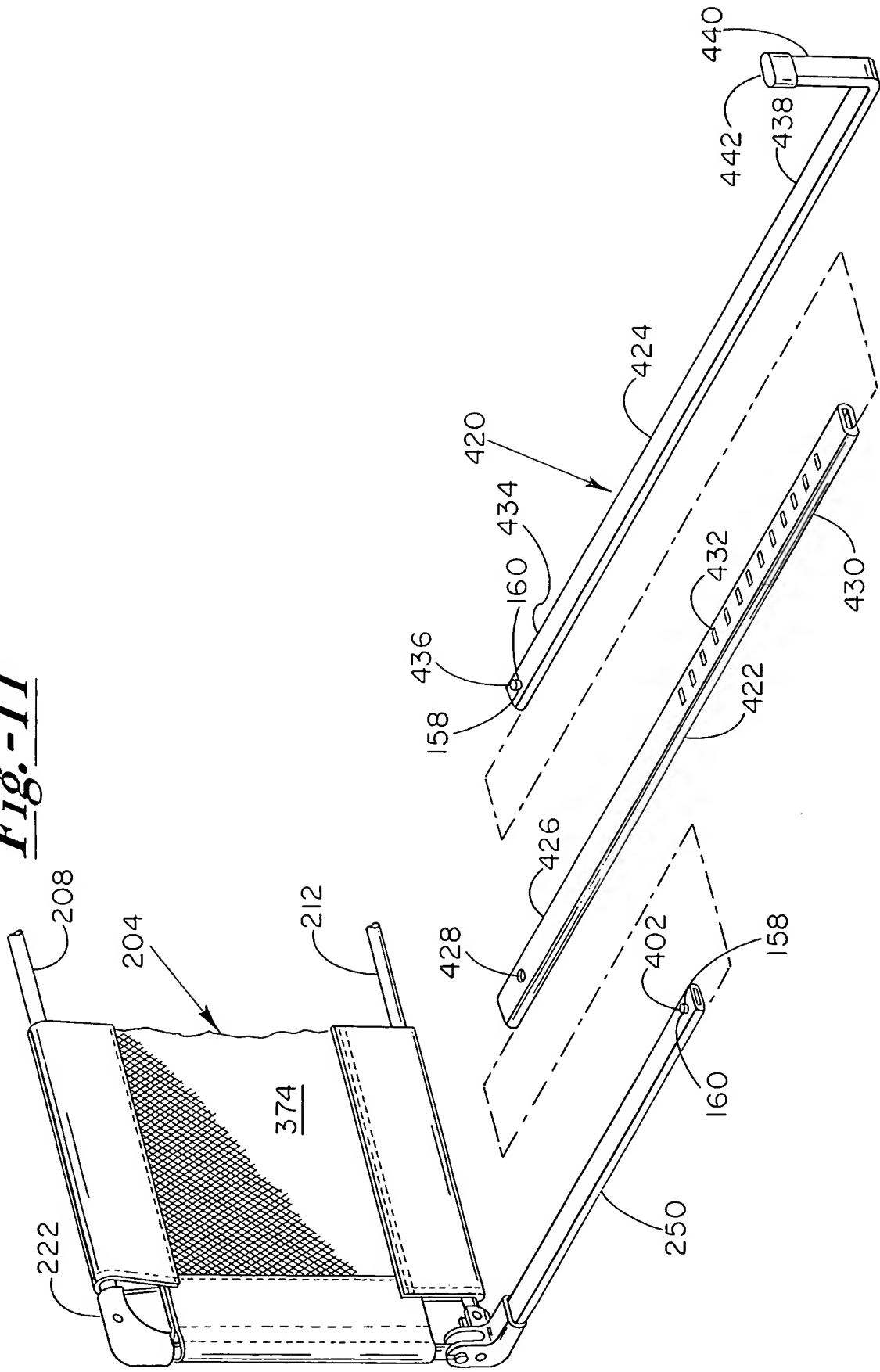


Fig.-11



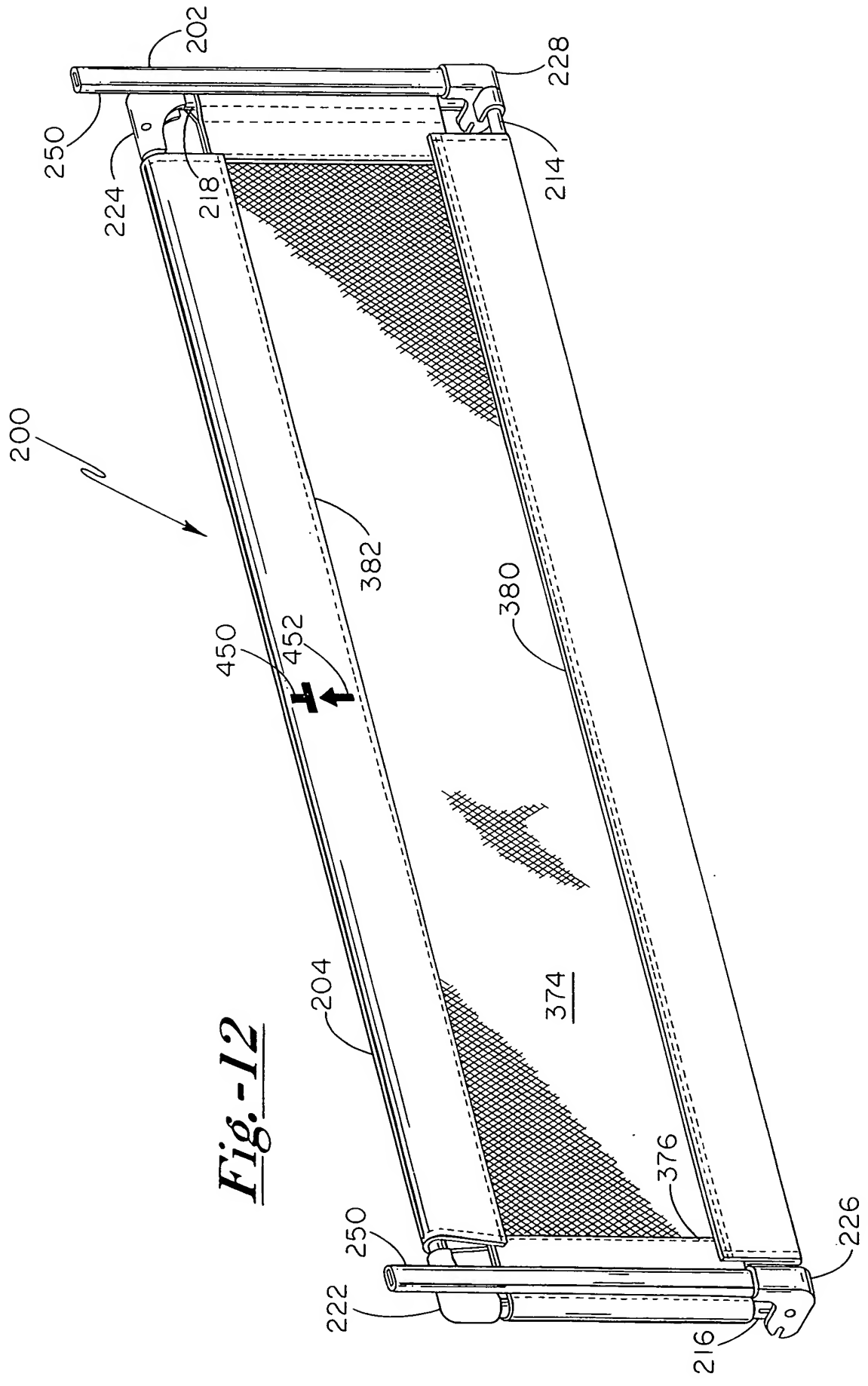
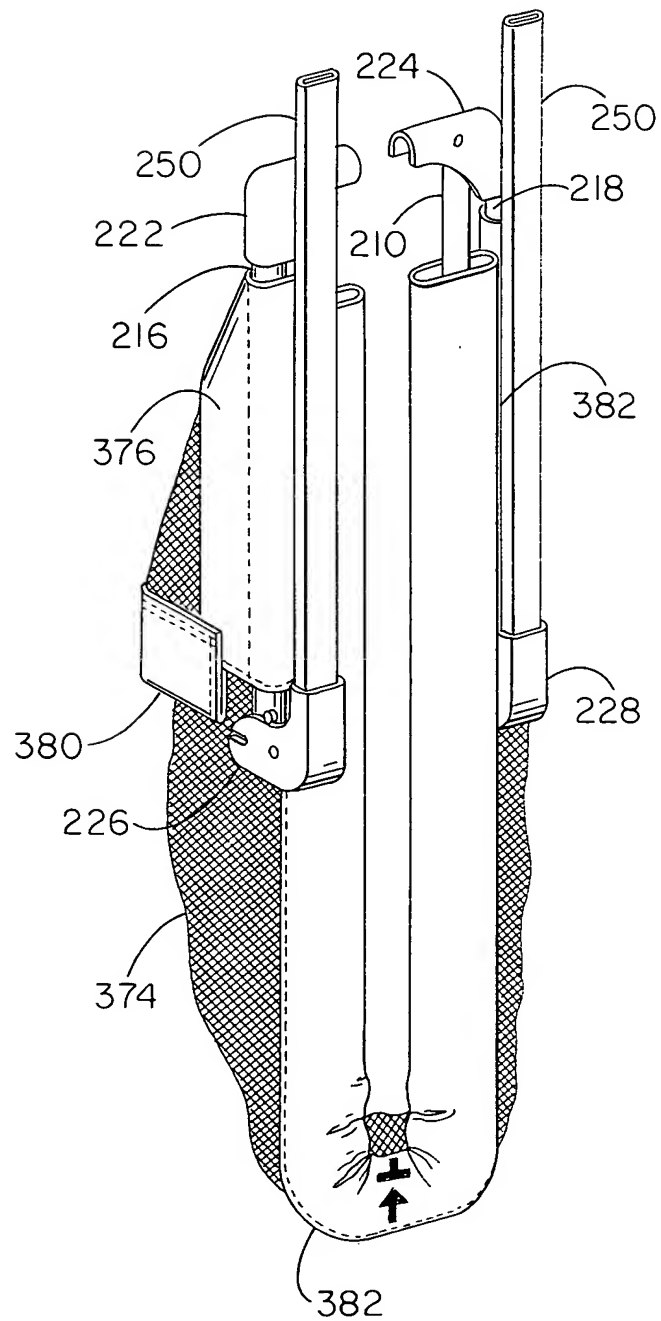
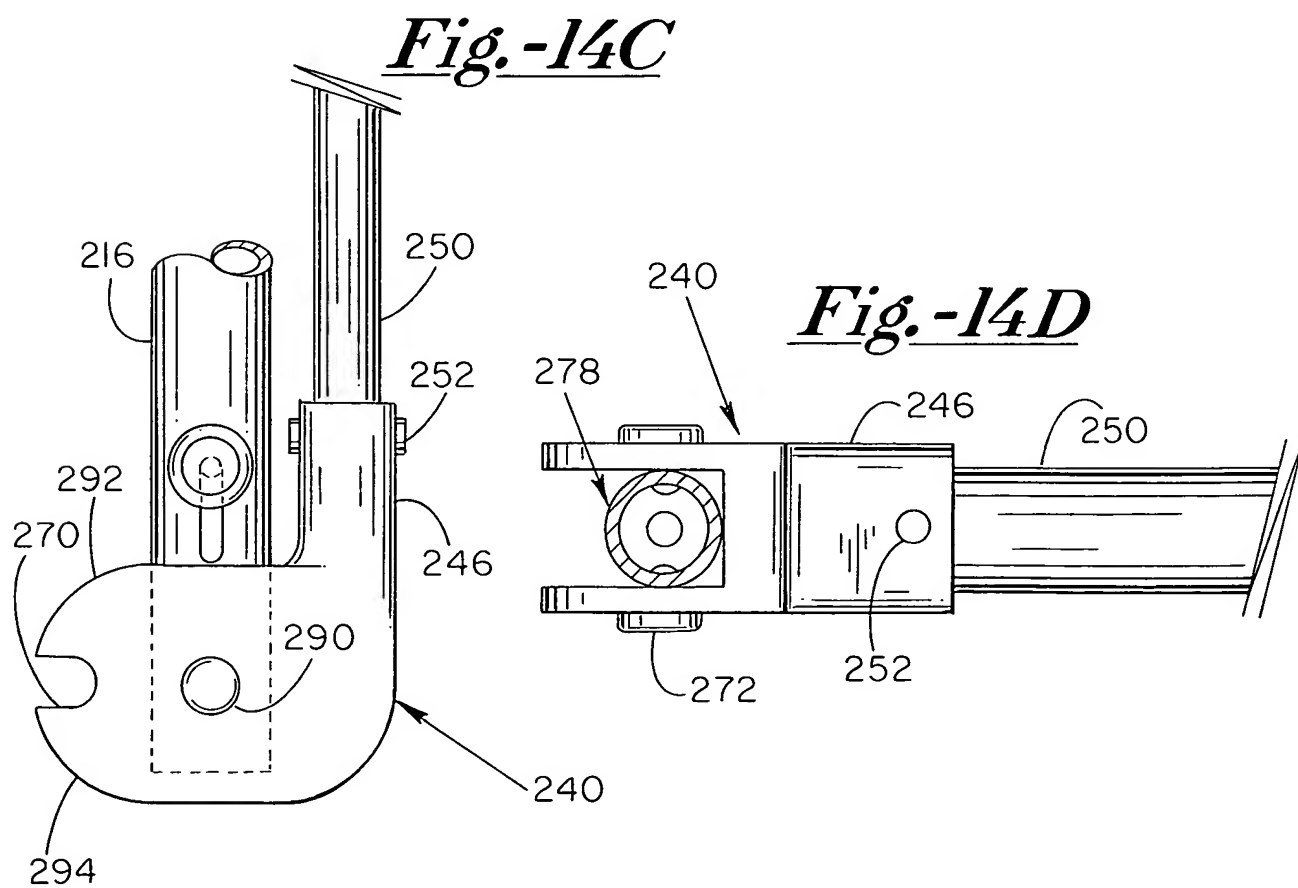
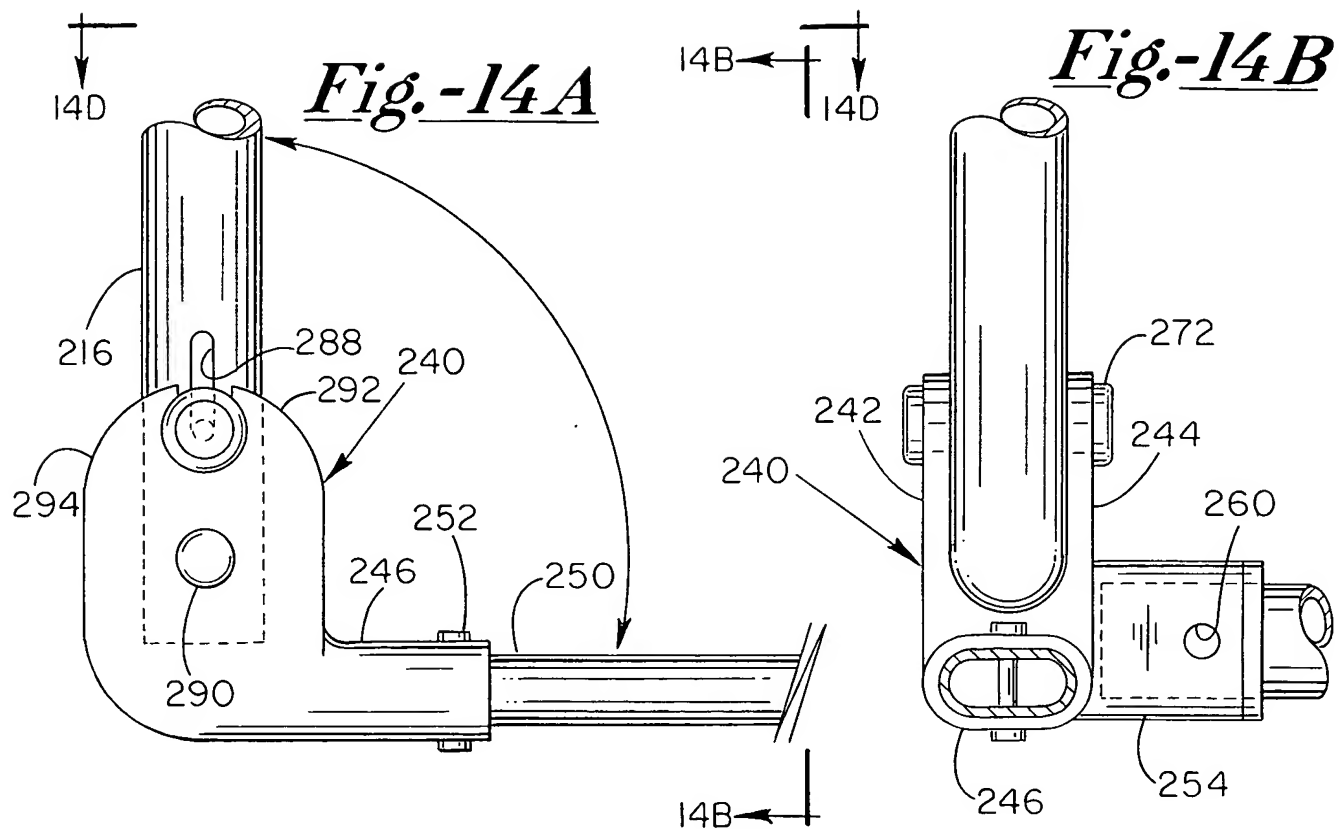


Fig.-12

Fig.-13





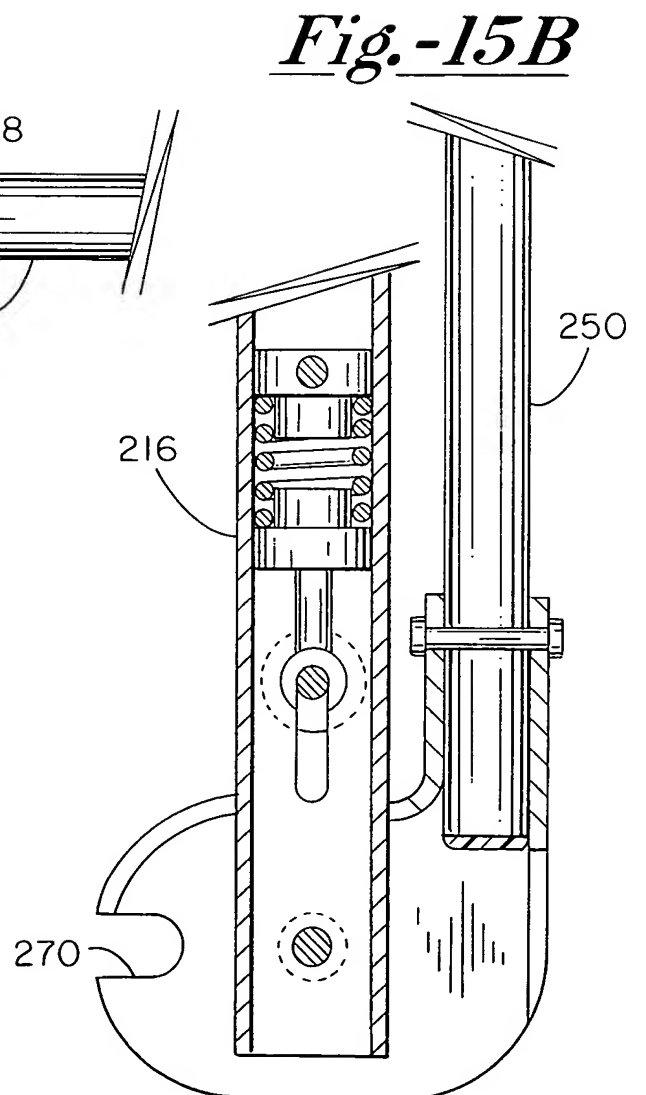
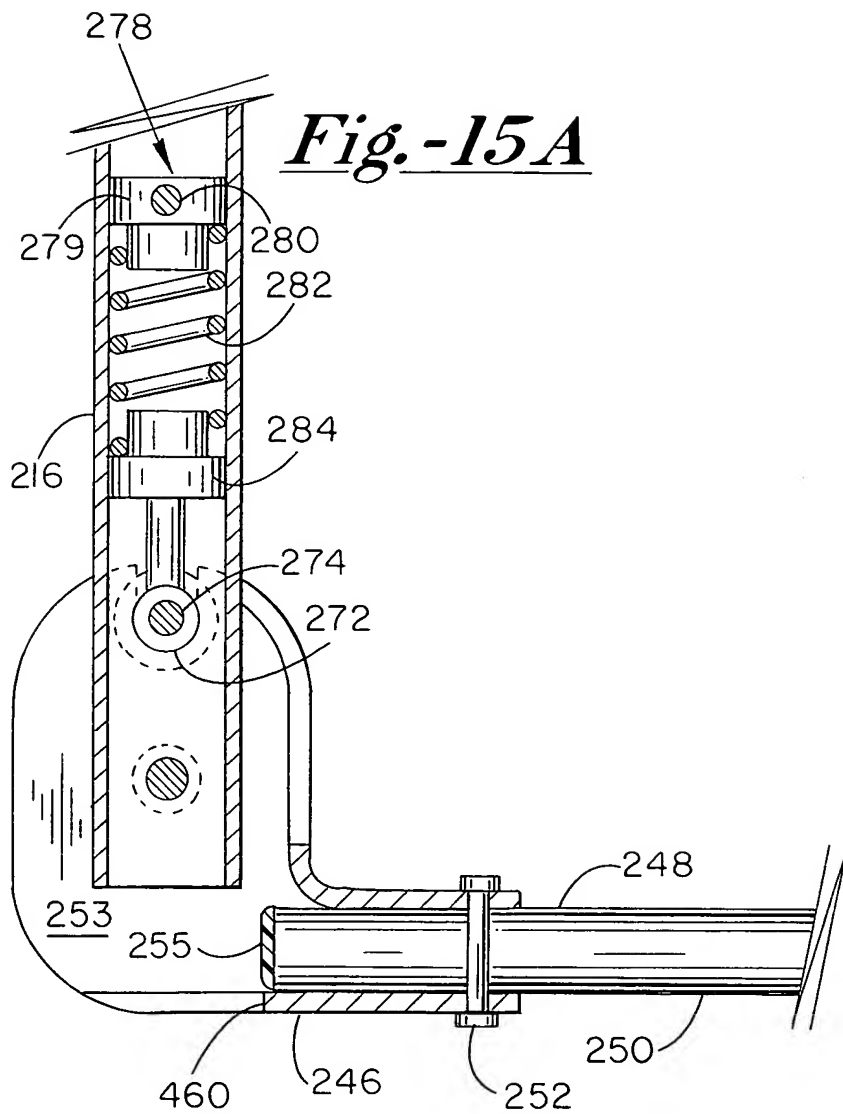


Fig.-16A

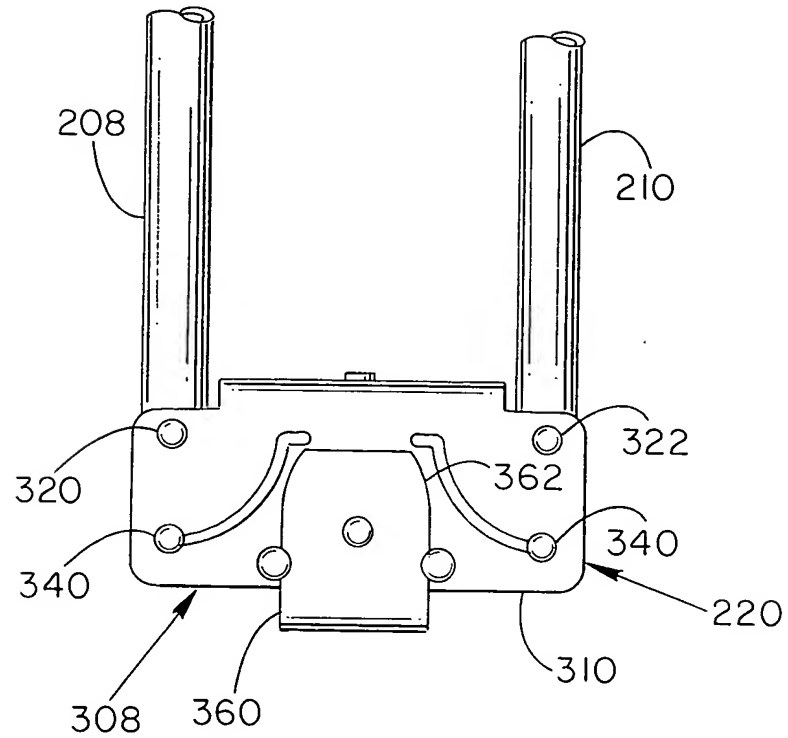


Fig.-16B

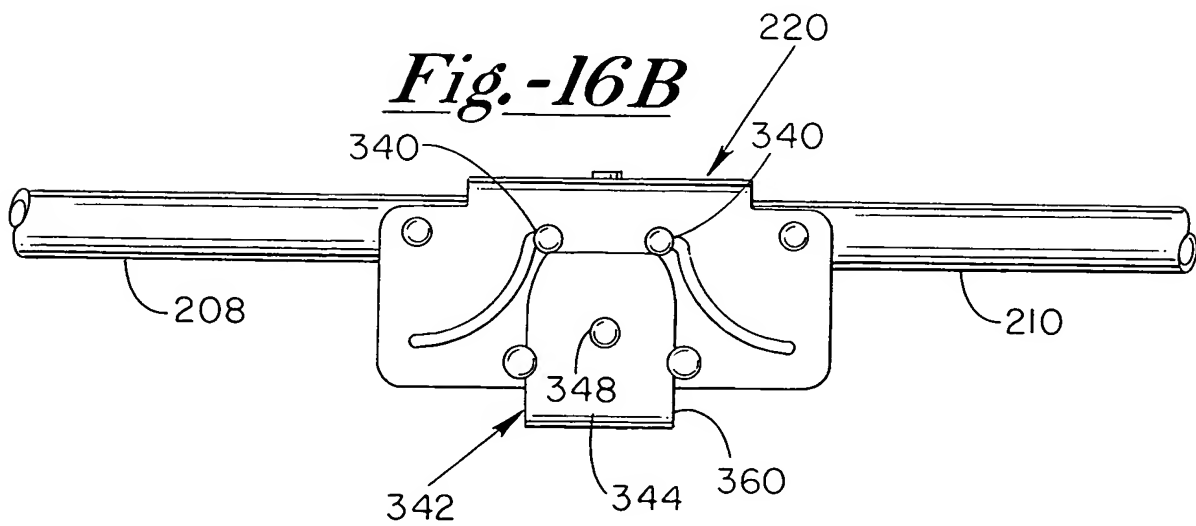


Fig.-17A

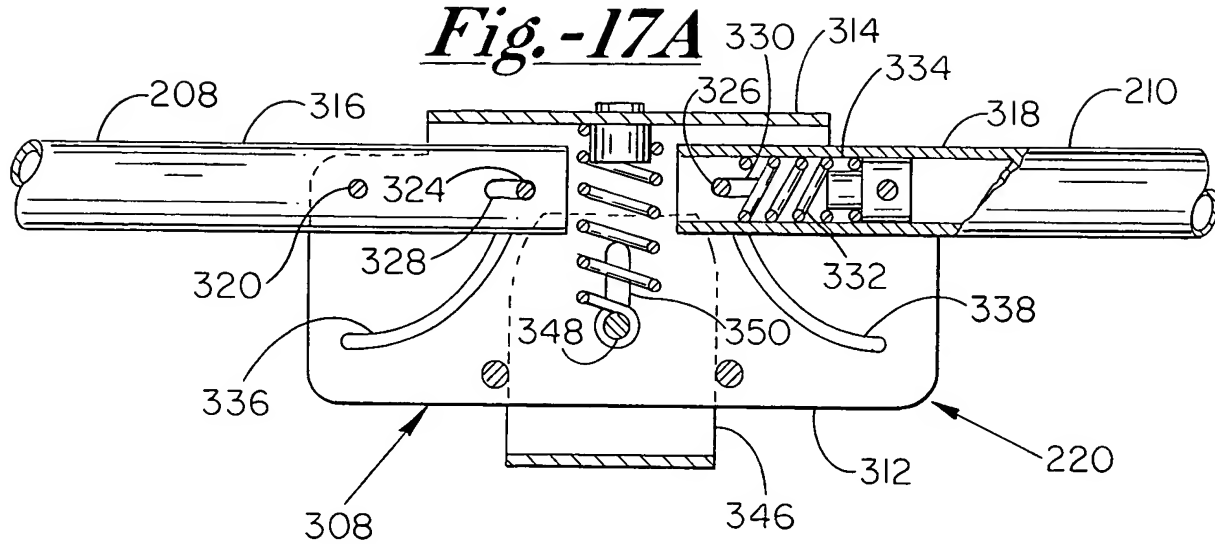


Fig.-17B

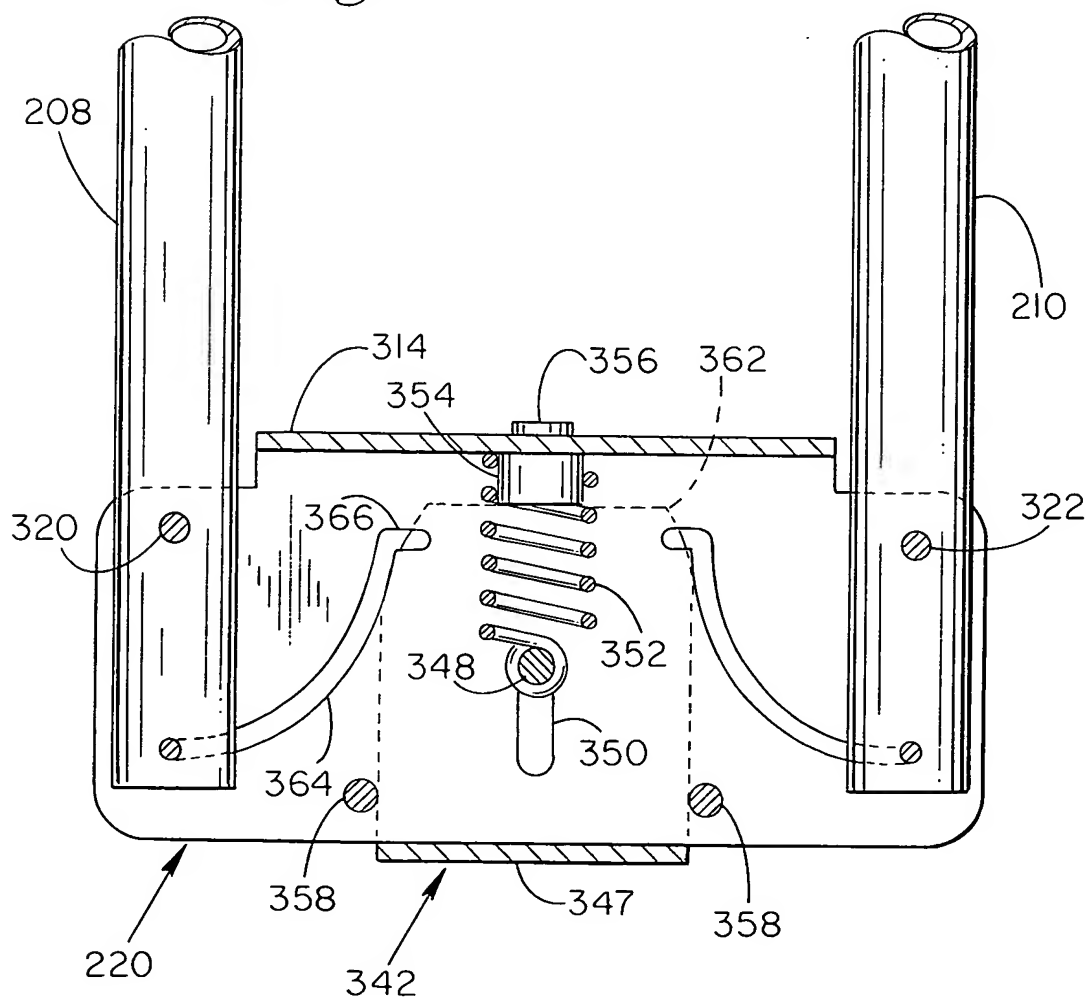
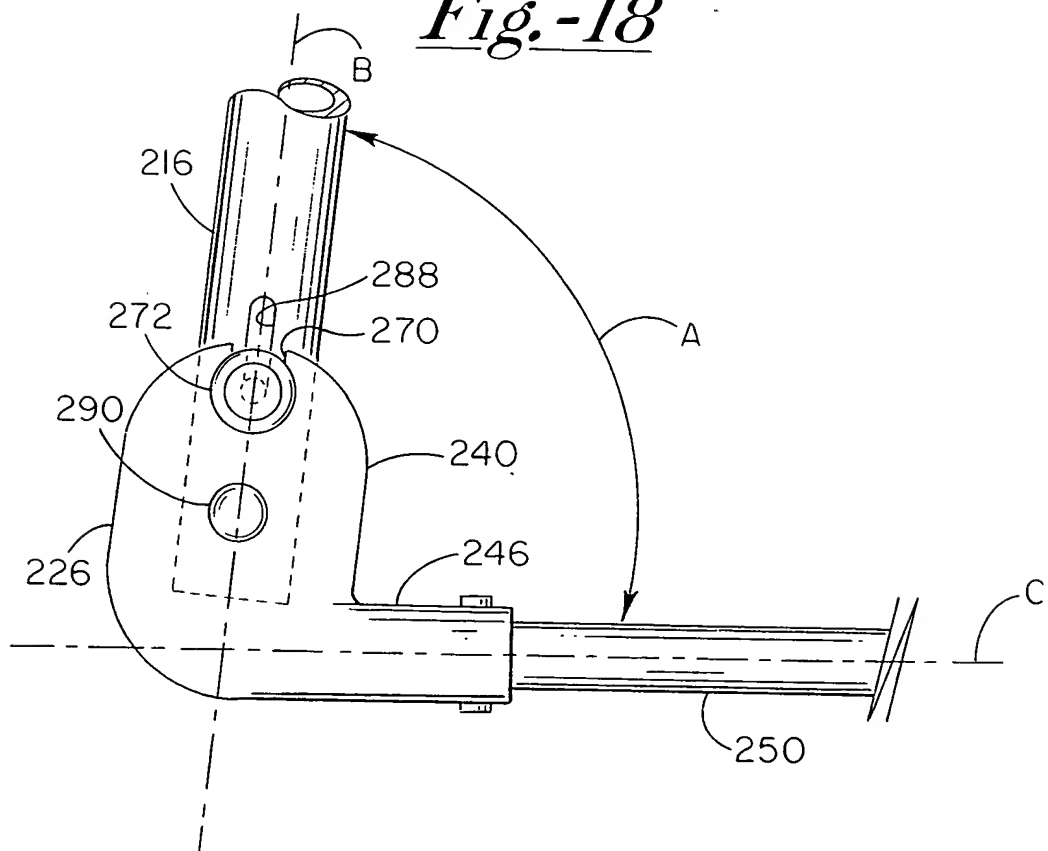
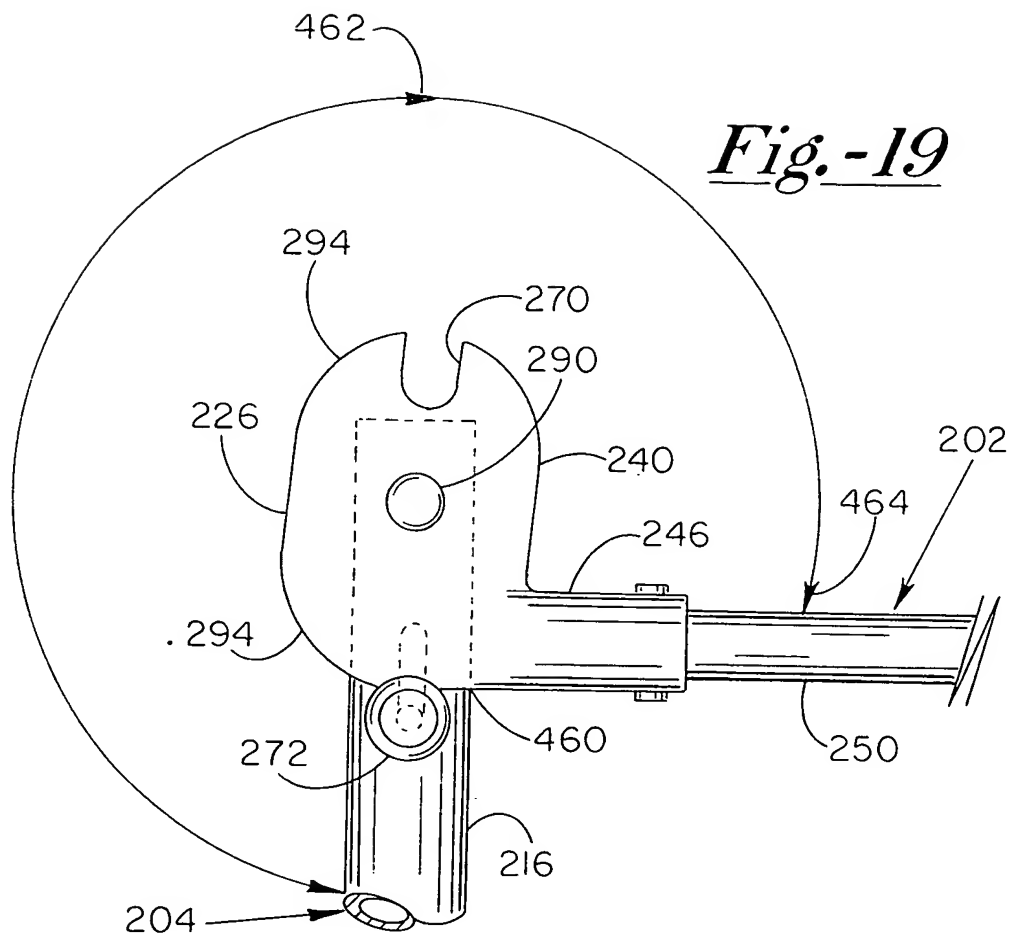


Fig.-18





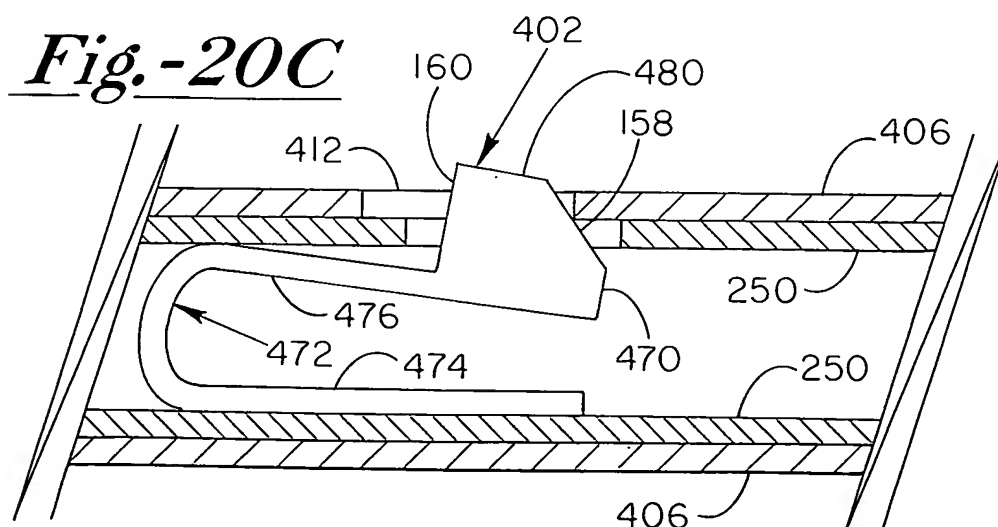
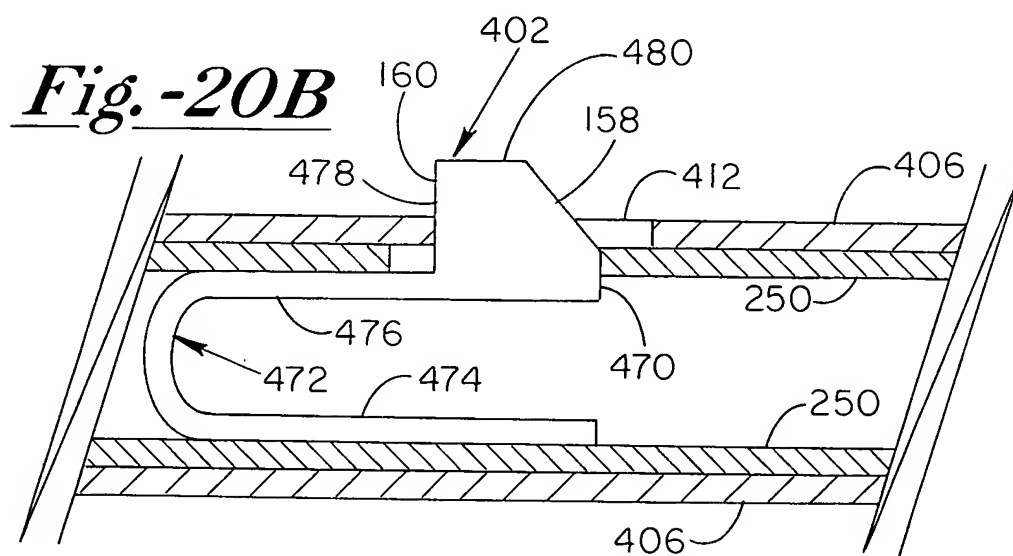
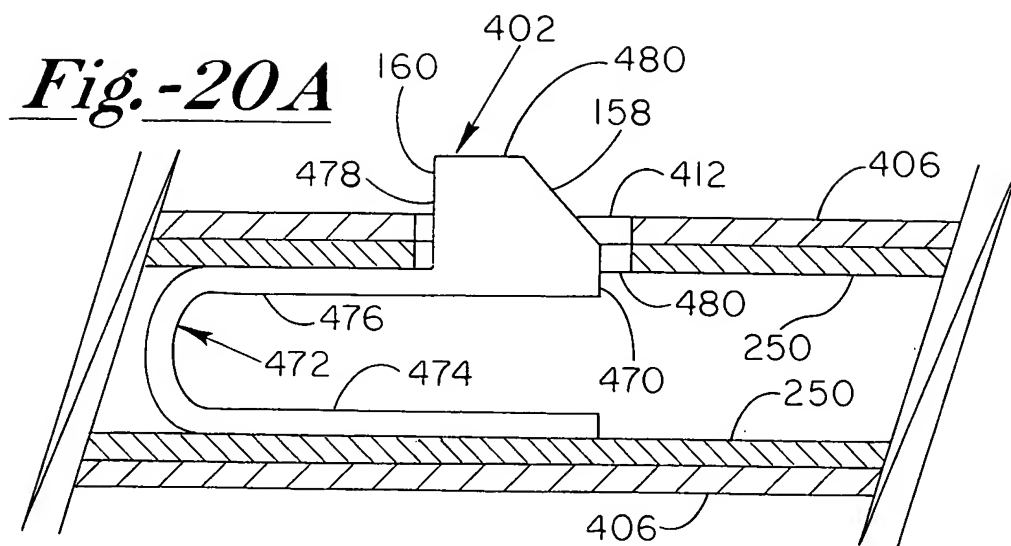
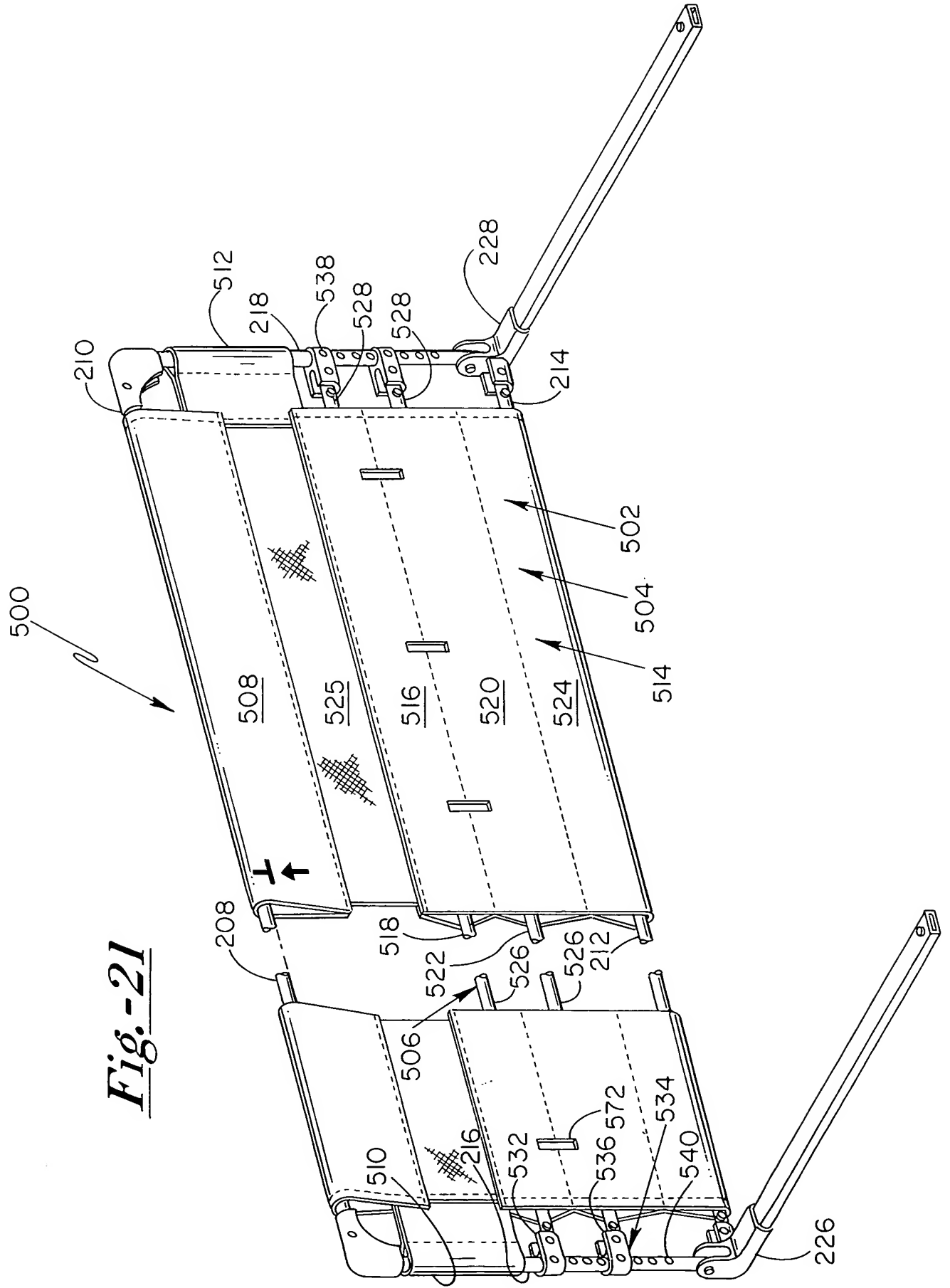


Fig.-21



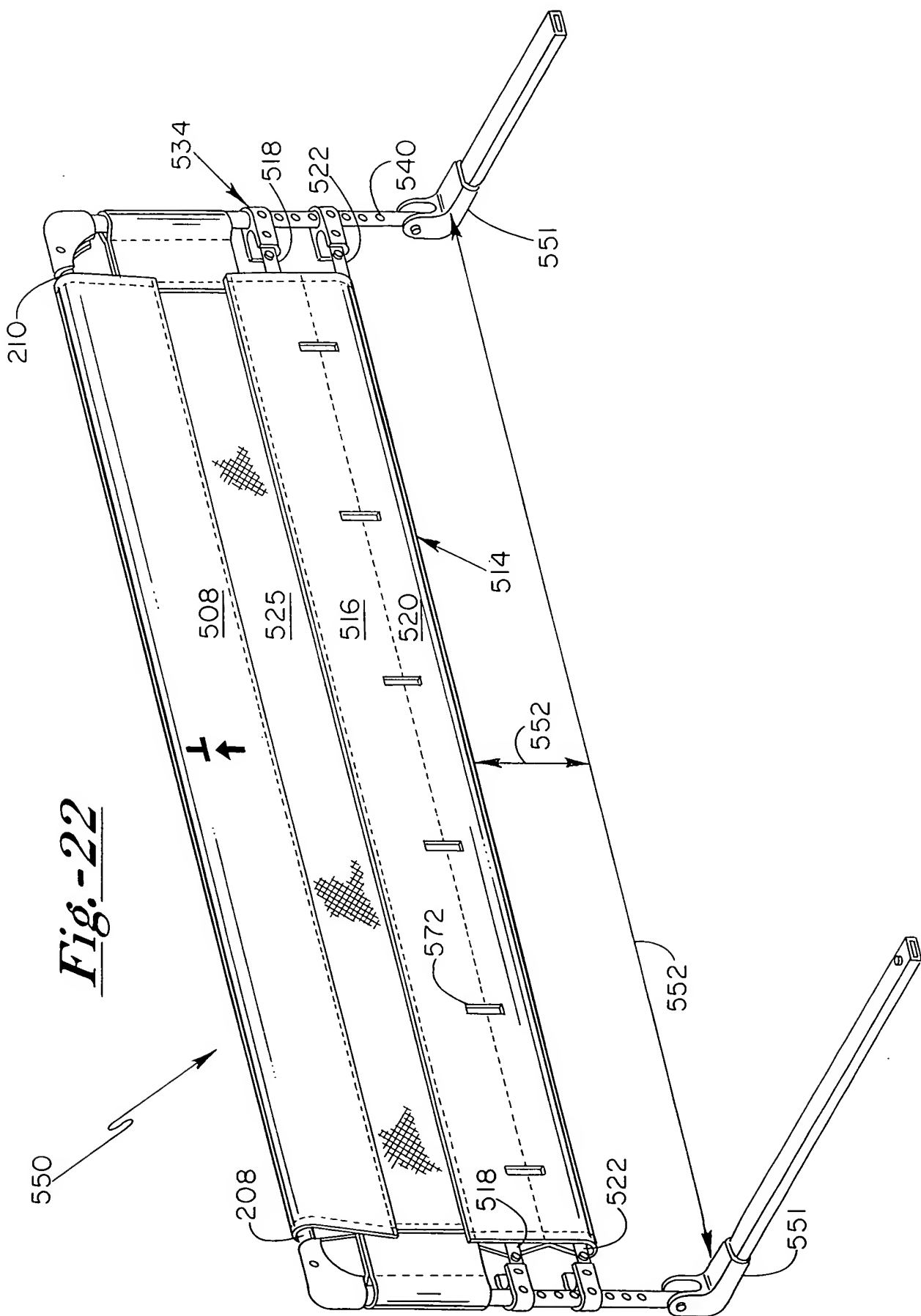


Fig.-23

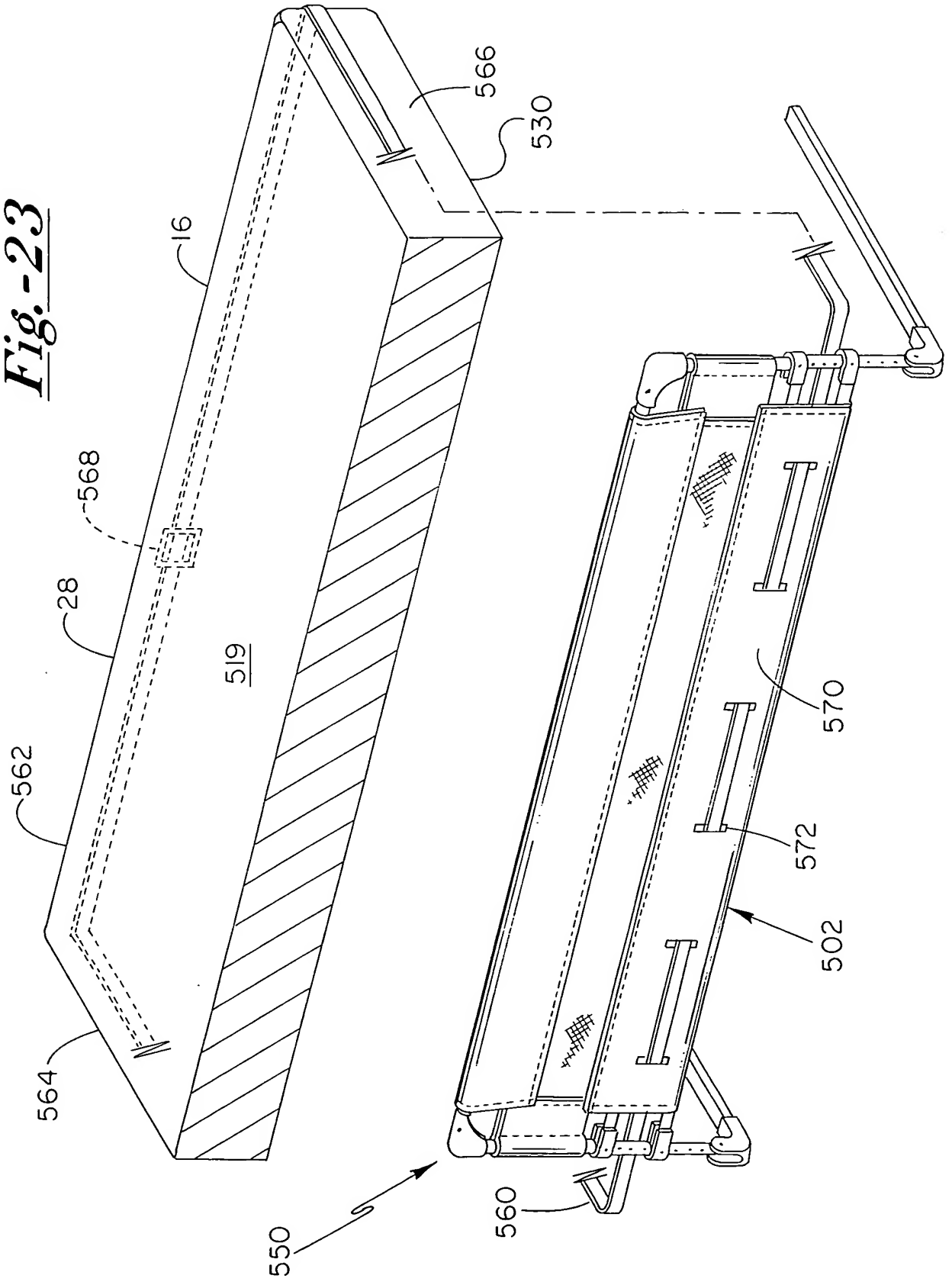


Fig. -24

